Fig. d. Wing of Teucholabis audax, sp. n.

- " e. ". Ceratocheilus americanum, sp. n.
- " f. " Orimarga argenteopleura, sp. n.
- " g. " Toxorrhina meridionalis, sp. n.
- " h. " "Toxorrhina flavida, sp. n.
- " i. " Toxorrhina centralis, sp. n.
- " j. Ovipositor of Ceratocheilus americanum, sp. n.
- " k. Hypopygium of ? Teucholabis parishi, sp. n.

Dorsal aspect. (a) 9th tergite; (b) pleura; (c) apice of pleura; (d) dorsal apical appendage; (e) ventral apical appendage; (f) guard of the penis.

- " ka Ventral apical appendage, (enlarged).
- " l. Hypopygium of Teucholabis pulchella, sp. n. Dorsal aspect. (a) apical appendage; (b) lobe; (c) guard of the penis.

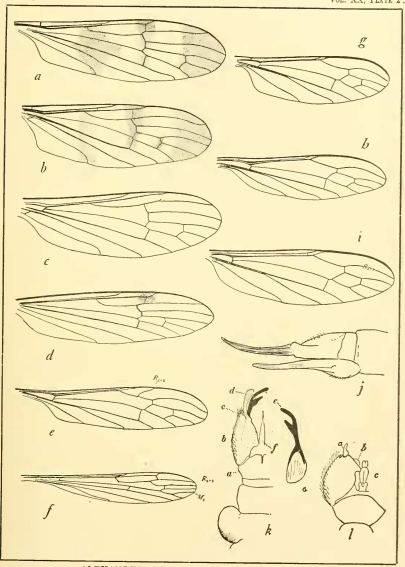
BOOK NOTICES.

Comstock, J. H. The Spider Book.

A Manual for the study of the spiders and their near relatives, the scorpions, pseudoscorpions, whip-scorpions, harvestmen, and other members of the class Arachnida found in America north of Mexico, with analytical keys for their classification and popular accounts of their habits. pp. XV, 721, figs. 770. Doubleday, Page & Co., Garden City, N. Y. (1912).

This large octavo volume deals with an extensive and very interesting group of Arthropods which have hitherto been given very scanty attention outside of scientific journals. In fact it is the first attempt to present in a single book anything like a complete account of the American Spiders and their allies from the combined standpoint of anatomy, taxonomy and ethology.

The general arrangement is very similar to that followed in Prof. Comstock's well-known Guide to the Study of Insects, although the volume conforms at least in binding and typography to the earlier members of the "Nature Series" issued by the same publishers. Owing to the smaller extent of most of the groups of Arachnida, their classification has in many cases been carried down to the genera or beyond, in place of the family classification of the insect manual. The mites and ticks have, unfortunately been treated very briefly, although there are complete tables for the specific determination of scorpions, pseudoscorpions, phalangiidæ, etc. The true spiders are treated with very general completeness



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